Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:ssspta1653sxs

PASSWORD:

THIS LOGINID IS CURRENTLY IN USE.

DO YOU WISH TO RESUME THE PREVIOUS SESSION? Y/(N)/?:

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:ssspta1653sxs

PASSWORD:

THIS LOGINID IS CURRENTLY IN USE.

DO YOU WISH TO RESUME THE PREVIOUS SESSION? Y/(N)/?:

n

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:ssspta1653sxs

PASSWORD:

THIS LOGINID IS CURRENTLY IN USE.

DO YOU WISH TO RESUME THE PREVIOUS SESSION? Y/(N)/?:N

SYSTEM LOGOFF AT 15:55:23 ON 24 JUN 2002 US EASTERN TIME

Connection closed by remote host

A new logon attempt will be made when this window closes. If you chose to RESUME PREVIOUS SESSION, then continue with the logon process as normal. If not, choose Cancel or <ESC> to interrupt the logon process.

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:ssspta1653sxs

PASSWORD:

THIS LOGINID IS CURRENTLY IN USE.

DO YOU WISH TO RESUME THE PREVIOUS SESSION? Y/(N)/?:N

SYSTEM LOGOFF AT 15:55:56 ON 24 JUN 2002 US EASTERN TIME

Connection closed by remote host

A new logon attempt will be made when this window closes. If you chose to RESUME PREVIOUS SESSION, then continue with the logon process as normal. If not, choose Cancel or <ESC> to interrupt the logon process.

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:ssspta1653sxs

PASSWORD:

THIS LOGINID IS CURRENTLY IN USE.
DO YOU WISH TO RESUME THE PREVIOUS SESSION? Y/(N)/?:Y

THE PREVIOUS SESSION IS BEING DISCONNECTED.
PLEASE LOG IN AGAIN TO BE RECONNECTED.
SYSTEM LOGOFF AT 15:56:18 ON 24 JUN 2002 US EASTERN TIME

Connection closed by remote host

A new logon attempt will be made when this window closes. If you chose to RESUME PREVIOUS SESSION, then continue with the logon process as normal. If not, choose Cancel or <ESC> to interrupt the logon process.

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:ssspta1653sxs

PASSWORD:

* * * * * * RECONNECTED TO STN INTERNATIONAL * * * * * SESSION RESUMED IN FILE 'HOME' AT 15:56:44 ON 24 JUN 2002 FILE 'HOME' ENTERED AT 15:56:44 ON 24 JUN 2002 COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 7.14 7.14 => FIL BIOSIS MEDLINE CAPLUS EMBASE COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 7.14 7.14

FILE 'BIOSIS' ENTERED AT 15:56:53 ON 24 JUN 2002

COPYRIGHT (C) 2002 BIOLOGICAL ABSTRACTS INC. (R) FILE 'MEDLINE' ENTERED AT 15:56:53 ON 24 JUN 2002 FILE 'CAPLUS' ENTERED AT 15:56:53 ON 24 JUN 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'EMBASE' ENTERED AT 15:56:53 ON 24 JUN 2002 COPYRIGHT (C) 2002 Elsevier Science B.V. All rights reserved. => s adipocyte (w) complement (w) related (w) protein L161 ADIPOCYTE (W) COMPLEMENT (W) RELATED (W) PROTEIN => s zacrp L2 0 ZACRP => s z (w) acrp0 Z (W) ACRP => s collagen (w) like (w) domain 454 COLLAGEN (W) LIKE (W) DOMAIN => 11 and 14L1 IS NOT A RECOGNIZED COMMAND The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>). \Rightarrow s 11 and 14 8 L1 AND L4 L5 => dup rem 15 PROCESSING COMPLETED FOR L5 8 DUP REM L5 (0 DUPLICATES REMOVED) => d 16 1-8 au ti so py ab ANSWER 1 OF 8 CAPLUS COPYRIGHT 2002 ACS ΙN Fox, Brian TIAdipocyte complement related protein zacrp12 PCT Int. Appl., 101 pp. SO CODEN: PIXXD2 PΥ AΒ The present invention relates to polynucleotide and polypeptide molecules for zacrp12, a novel member of the family of proteins bearing a collagen-like domain and a Clq domain. Novel zacrp12 polypeptides, polynucleotides encoding the polypeptides, and related compositions and methods are disclosed. Also disclosed are antibodies to the zacrp12 protein or fragments thereof. 1.6 ANSWER 2 OF 8 CAPLUS COPYRIGHT 2002 ACS IN Piddington, Christopher S.; Sheppard, Paul O. ΤI Protein and cDNA sequences of human adipocyte complement -related protein homolog zacrp7 and uses thereof SO PCT Int. Appl., 125 pp. CODEN: PIXXD2 PΥ 2000 2002 AR The present invention relates to protein and cDNA sequences of human adipocyte complement-related protein homolog zacrp7, a novel member of the family of proteins bearing a collagen-like domain and a Clq domain. The

novel zacrp7 protein is initially identified by querying an EST database for homologs of the adipocyte complementrelated protein, characterized by a signal sequence, a collagen-like domain and a Clq domain. Zacrp7 is involved in trimerization or oligomerization and may be used in the study thereof. The present invention also includes antibodies to the zacrp7 proteins.

- ANSWER 3 OF 8 CAPLUS COPYRIGHT 2002 ACS L6
- ΙN Piddington, Christopher S.; Sheppard, Paul O.
- ΤI Protein and cDNA sequences of human adipocyte complement -related protein homolog zacrp6 and uses thereof
- SO PCT Int. Appl., 119 pp. CODEN: PIXXD2
- PY 2000
- 2001
- The present invention relates to protein and cDNA sequences of human AB adipocyte complement-related protein homolog zacrp6, a novel member of the family of proteins bearing a collagen-like domain and a Clq domain. The novel zacrp6 protein is initially identified by querying an EST database for homologs of the adipocyte complementrelated protein zsig37. Zacrp6 is involved in trimerization or oligomerization and may be used in the study thereof. The present invention also includes antibodies to the zacrp6 proteins.
- ANSWER 4 OF 8 CAPLUS COPYRIGHT 2002 ACS 1.6
- Piddington, Christopher S.; Sheppard, Paul O. IN
- Protein and cDNA sequences of human adipocyte complement TΙ -related protein homolog zacrp5 and uses thereof
- SO PCT Int. Appl., 121 pp.
 - CODEN: PIXXD2
- PY 2000
 - 2002
- AB The present invention relates to protein and cDNA sequences of human adipocyte complement-related protein homolog zacrp5, a novel member of the family of proteins bearing a collagen-like domain and a Clq domain. Zacrp5 is involved in trimerization or oligomerization and may be used in the study thereof. The present invention also includes antibodies to the zacrp5 proteins.
- ANSWER 5 OF 8 CAPLUS COPYRIGHT 2002 ACS L6
- Piddington, Christopher S.; Bishop, Paul D. ΤN
- Protein and cDNA sequences of human adipocyte complement TΤ -related protein homolog zacrp3 and uses thereof
- PCT Int. Appl., 123 pp.
- CODEN: PIXXD2
- PY 2000
 - 2002
 - 2001
- AB The present invention relates to protein and cDNA sequences of human adipocyte complement-related protein homolog zacrp3, a novel member of the family of proteins bearing a collagen-like domain and a Clq domain. Zacrp3 is involved in dimerization or oligomerization and may be used in the study thereof. The present invention also includes antibodies to the zacrp3 proteins.
- ANSWER 6 OF 8 CAPLUS COPYRIGHT 2002 ACS L6
- IN Piddington, Christopher S.; Bishop, Paul D.
- Protein and cDNA sequences of human adipocyte complement TΤ -related protein homolog zacrp2 and uses thereof
- SO PCT Int. Appl., 125 pp.

CODEN: PIXXD2

PΥ 2000 2002 2001 AB The present invention relates to protein and cDNA sequences of human adipocyte complement-related protein homolog zacrp2, a novel member of the family of proteins bearing a collagen-like domain and a Clq domain. Zacrp2 is involved in dimerization or oligomerization and may be used in the study thereof. The present invention also includes antibodies to the zacrp2 proteins. L6 ANSWER 7 OF 8 CAPLUS COPYRIGHT 2002 ACS ΙN Sheppard, Paul O.; Lasser, Gerald W.; Bishop, Paul D. ΤI Inhibitors for use against hemostasis and immune function SO PCT Int. Appl., 102 pp. CODEN: PIXXD2 PΥ 2000 2000 2001 2002 The present invention relates to polynucleotide and polypeptide mols. for use as inhibitors in hemostasis and immune function. Such inhibitors are members of the family of proteins bearing a collagenlike domain and a globular domain. The inhibitors are useful for promoting blood flow in the vasculature by reducing thrombogenic and complement activity. The inhibitors are also useful to "pacify" collagenous surfaces and modulating wound healing. L6 ANSWER 8 OF 8 CAPLUS COPYRIGHT 2002 ACS Sheppard, Paul O.; Humes, Jacqueline M. ΙN ΤI Cloning and cDNA sequence of human adipocyte-specific protein homolog zsig39 SO PCT Int. Appl., 132 pp. CODEN: PIXXD2 PΥ 1999 1999 1999 2002 2000 2001 2001 2000 AB The present invention relates to polynucleotide and polypeptide mols. for zsig39, a novel member of the family of proteins bearing a collagen-like domain and a globular domain. The zsig39 polypeptide was initially identified by querying an EST database for secretory signal sequences. Zsig39 is a homolog with adipocyte complement-related protein Acrp30 and adipocyte secreted protein apM1. The gene for zsig39 was located on human chromosome 11q23.3. Anal. of the tissue distribution of the mRNA indicated a 1.2-kb transcript with highest signal intensity for small intestine and heart. Mice receiving zsig39 have decreased levels of

serum free fatty acids and an increase in bone fat, suggesting that zsig39

dimerization or oligomerization and may be used in the study thereof. 'present invention also includes antibodies to the zsig39 polypeptides. Mammalian and yeast vectors are described for transfection, large scale

has an effect on the uptake and metab. of free fatty acids. The polypeptides, and polynucleotides encoding them, are involved in

=>

expression, and purifn. of zsig39.

=>

Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	40.02	47.16
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-4.96	-4.96

STN INTERNATIONAL LOGOFF AT 16:01:38 ON 24 JUN 2002